LPG INSTALLATION

- Construction of any new structure and/or alteration to existing building with relation to the installation of an LPG storage tank shall require a commercial building permit in addition to a permit from the Department of Fire Prevention.
- Application MUST include two sets of drawings and installation specifications. Plans to be in accordance with NFPA 58. Plans to include site plan of property and proposed storage tank locations (indicating above or below grade installation); proximity to all structures; location of all piping (indicating liquid or gas); location of all valves and emergency shut-of devices. A legend should be supplied on the drawing(s). All drawings shall be stamped, sealed and signed by a licensed Architect or Engineer.
- All plans to include a statement indicating "This installation is in accordance with NFPA 58 except as specifically noted on the installation plans".
- One set of approved plans (red marked with changes if necessary) will be returned with the permit.
- NO WORK IS TO BE STARTED prior to the receipt of a permit and approved shop drawings from the Town Fire Marshal.
- All above ground tank installations shall be installed on a non-combustible surface.
- Appropriate barricades and/or fencing shall be provided to protect above ground tanks. All barricades and exposed piping shall be painted yellow.
- Cover hatches and/or man-hole covers for all underground tanks to be painted yellow.
- Contact the Town Fire Marshal with any questions or requests for deviations from above or deviations from NFPA 58 at 702-2919.
- Contact the Town Fire Marshal at least five-business days in advance to schedule appointment for final inspection. Final inspection will include: verification that the installation conforms to applicable codes and regulations and is in accordance with approved plans.